Abstract of the Disclosure

A patient wound treatment arrangement for isolating and enclosing a wound site and minimizing costs and contamination of such treatment to permit pressurized fluid treatment of the wound in the bag. The arrangement comprises an enclosure bag for attachment to a body portion of a patient. The enclosure bag has a first end and a second end, with at least one of the first end or the second ends being open. At least one inlet port snorkel is arranged through a wall of the enclosure bag. A one way valve is arranged on an inner end of each inlet port snorkel to permit a wound treating nozzle to be inserted therethrough.